		1		>	11		
VI. Tank Inform	nation Tank No.		2	<u>)</u>	4		
Tank presently in use		Yes	Yes	Уел	Yes		
f not, date last used	(see Section XII)						
f empty, verify 1" or le	ess left (see Section XII)	2/5	8/07	1/62	1/92		
M/Y Tank installed / U	pgraded (mm/dd/yr)	8/07	· /	1/92	· · · · · · · · · · · · · · · · · · ·		
<u>Material of Constructions</u>	on: mposite, FRP, internal liner,	bw	DW	שע	bw Fat		
exeavation liner, double	e-walled (DW)	FRY	FRP	FRT	·		
Capacity of Tank (gal)		20,000	20,000 Gasoline	10,000	10,000		
Substance Stored		Gasoline	Gasoline	Gasoline	Olesel		
VII. Piping In	formation						
	ressure, suction	ρ	P	P	P		
		DW	DW FRY	bw FR1	DW		
<i>Piping Material:</i> Footainment (SC), Dou	RP, steel, flex, Secondary ible-walled (DW)	FRP	FRY	FRY	FRY	ļ	
Tank and Piping N							
		N/A H					
VIII. Cathodic		N/A	1				
VIII. Cathodic		N/A					
VIII. Cathodic	Protection	N/A					
VIII. Cathodic	Protection conducted prior to upgrade	N/A X					
VIII. Cathodic	Protection conducted prior to upgrade CP Test records	N/A					
VIII. Cathodic Integrity Assessment Impressed Current	Protection conducted prior to upgrade CP Test records Rectifier inspection records	N/A X					
VIII. Cathodic Integrity Assessment Impressed Current Sacrifical Anode:	Protection conducted prior to upgrade CP Test records Rectifier inspection records	N/A X					
VIII. Cathodic Integrity Assessment Impressed Current Sacrifical Anode:	Protection conducted prior to upgrade CP Test records Rectifier inspection records	N/A X					
VIII. Cathodic Integrity Assessment Impressed Current Sacrifical Anode:	Protection conducted prior to upgrade CP Test records Rectifier inspection records	N/A X					
VIII. Cathodic Integrity Assessment Impressed Current Sacrifical Anode:	Protection conducted prior to upgrade CP Test records Rectifier inspection records	N/A					
VIII. Cathodic Integrity Assessment Impressed Current Sacrifical Anode:	Protection conducted prior to upgrade CP Test records Rectifier inspection records	N/A					

XI. Repairs	A)X		
Repaired tanks and piping arc tightness tested within 30 days o	f repair completion	YO NO	Unknown 🗆
CP systems are tested/inspected within 6 months of repair of ar	y cathodically protected UST system	Y D N D	Unknown 🗆
Records of repairs are maintained		YO NO	Unknown □
XII. Temporary Closure N	/A-5/		
CP continues to be maintained	<i>/</i> `	Y D N D	Unknown 🗆
UST system contains product and release detection is performe	d	Y D N D	Unknown 🗀
Cap and secure all lines, pumps, manways		Y D N D	Unknown □
Notes:			
,			
			:
	•		

SITE DRAWING
DATE: 4/24/12 TIME ON SITE: 9AM TIME OFF SITE: 58M WEATHER: Party Clouby, Hot
ENVIRONMENTALLY SENSITIVE AREA: Y D N D If "Yes", please describe:
AAFEJ Gas Station AAFEJ Gas Station AAFEJ AAFES PS Gasoline UST Building Alarm
IS = Interstoral probe ATG = ATG Broke VR = Vapor Recovery PS = Pump Sump
Military Gas Station Cabinet With tank Monitor and alarm O pro Fill 15 O was o Gas dure Gas dure
De Report

D--- 0 -60

LIMPLE

01010000